

INFORMATION DESCRIPTION -- Permit by Rule (PBR) Waste and Treatment Process Combinations. These are all of the eligible waste streams and treatment processes that are available within the tier. NOTE: PBR codes are the same as CESQT.

ID	ELEMENT	EDIT CRITERIA / CODE	LENGTH	TYPE
630-1a	Aqueous Waste - Hexavalent Chromium Reduction	Y or N	1	AN
630-2a	Aqueous Waste w/Metals - pH Adjustment / Neutralization	Y or N	1	AN
630-2b	Aqueous Waste w/Metals - Precipitation or Crystallization	Y or N	1	AN
630-2c	Aqueous Waste w/Metals - Phase Separation by Filter, Centrifuge, or Gravity Settling	Y or N	1	AN
630-2d	Aqueous Waste w/Metals - Ion Exchange	Y or N	1	AN
630-2e	Aqueous Waste w/Metals - Reverse Osmosis	Y or N	1	AN
630-2f	Aqueous Waste w/Metals - Metallic Replacement	Y or N	1	AN
630-2g	Aqueous Waste w/Metals - Plating onto an Electrode	Y or N	1	AN
630-2h	Aqueous Waste w/Metals - Electrodialysis	Y or N	1	AN
630-2i	Aqueous Waste w/Metals - Electrowinning or Electrolytic Recovery	Y or N	1	AN
630-2j	Aqueous Waste w/Metals - Chemical Stabilization Using Silicates or Cementitious Reactions	Y or N	1	AN
630-2k	Aqueous Waste w/Metals - Evaporation	Y or N	1	AN
630-2l	Aqueous Waste w/Metals - Adsorption	Y or N	1	AN
630-3a	Aqueous Waste w/Organics (<10% Organic and <1% Volatiles) - Phase Separation by Filter, Centrifuge, or Gravity Settling	Y or N	1	AN
630-3b	Aqueous Waste w/Organics (<10% Organic and <1% Volatiles) - Adsorption	Y or N	1	AN
630-3c	Aqueous Waste w/Organics (<10% Organic and <1% Volatiles) - Distillation	Y or N	1	AN
630-3d	Aqueous Waste w/Organics (<10% Organic and <1% Volatiles) - Biological Process Using Microorganisms	Y or N	1	AN
630-3e	Aqueous Waste w/Organics (<10% Organic and <1% Volatiles) - Photodegradation in Enclosed System	Y or N	1	AN
630-3f	Aqueous Waste w/Organics (<1% Volatiles) - Air Stripping or Steam Stripping	Y or N	1	AN

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ID	ELEMENT	EDIT CRITERIA / CODE	LENGTH	TYPE
630-4a	Sludges, Dusts, Solids w/Metal(s) - Chemical Stabilization Using Silicates or Cementitious Reactions	Y or N	1	AN
630-4b	Sludges, Dusts, Solids w/Metal(s) - Grind, Shred, Crush, or Compact	Y or N	1	AN
630-4c	Sludges, Dusts, Solids w/Metal(s) - Drying to Remove Water	Y or N	1	AN
630-4d	Sludges, Dusts, Solids w/Metal(s) - Separation by Size, Magnetism, or Density	Y or N	1	AN
630-5a	Sludges w/Alum, Gypsum, Lime, Sulfur, or Phosphate - Chemical Stabilization Using Silicates or Cementitious Reactions	Y or N	1	AN
630-5b	Sludges w/Alum, Gypsum, Lime, Sulfur, or Phosphate - Drying to Remove Water	Y or N	1	AN
630-5c	Sludges w/Alum, Gypsum, Lime, Sulfur, or Phosphate - Phase Separation by Filter, Centrifuge, or Gravity Settling	Y or N	1	AN
630-6a	Special Waste (Sec. 66261.120) - Chemical Stabilization Using Silicates or Cementitious Reactions	Y or N	1	AN
630-6b	Special Waste (Sec. 66261.120) - Drying to Remove Water	Y or N	1	AN
630-6c	Special Waste (Sec. 66261.120) - Phase Separation by Filter, Centrifuge, or Gravity Settling	Y or N	1	AN
630-6d	Special Waste (Sec. 66261.120) - Screening Based on Size	Y or N	1	AN
630-6e	Special Waste (Sec. 66261.120) - Separation by Size, Magnetism, or Density	Y or N	1	AN
630-7a	Special Waste (Sec. 66261.124) - Chemical Stabilization Using Silicates or Cementitious Reactions	Y or N	1	AN
630-7b	Special Waste (Sec. 66261.124) - Drying to Remove Water	Y or N	1	AN
630-7c	Special Waste (Sec. 66261.124) - Phase Separation by Filter, Centrifuge, or Gravity Settling	Y or N	1	AN
630-7d	Special Waste (Sec. 66261.124) - Magnetic Separation	Y or N	1	AN
630-8a	Inorganic Acid/Alkaline Waste - pH Adjustment / Neutralization	Y or N	1	AN
630-9a	Soils w/Metal(s) - Chemical Stabilization Using Silicates or Cementitious Reactions	Y or N	1	AN
630-9b	Soils w/Metal(s) - Separation by Size	Y or N	1	AN
630-9c	Soils w/Metal(s) - Magnetic Separation	Y or N	1	AN
630-10a	Used Oil, Mixed Oil, Oily Water, Oil/W Sludges - Separation by Filter, Centrifuge, or Gravity Settling	Y or N	1	AN
630-10b	Used Oil, Mixed Oil, Oily Water, O/W Sludges - Distillation	Y or N	1	AN
630-10c	Used Oil, Mixed Oil, Oily Water, O/W Sludges - Neutralization	Y or N	1	AN

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630-10d	Used Oil, Mixed Oil, Oily Water, O/W Sludges - Separation by Size, Magnetism, or Density	Y or N	1	AN
630-10e	Used Oil, Mixed Oil, Oily Water, O/W Sludges - Reverse Osmosis	Y or N	1	AN
630-10f	Used Oil, Mixed Oil, Oily Water, O/W Sludges - Biological Process Using Microorganisms	Y or N	1	AN
630-11a	Containers (< 110 Gallons) or Liners - Rinsing with Liquid	Y or N	1	AN
630-11b	Containers (< 110 Gallons) or Liners - Crush, Shred, Grind, or Puncture	Y or N	1	AN
630-12a	Multi-component Resins - Mixing per Manufacturer's Instructions	Y or N	1	AN
630-13	Wastestream & Treatment Technology Combination Certified by DTSC per HSC.25200.1.5	Valid Certified Technology Number	10	AN